

FIG. 1
(PRIOR ART)

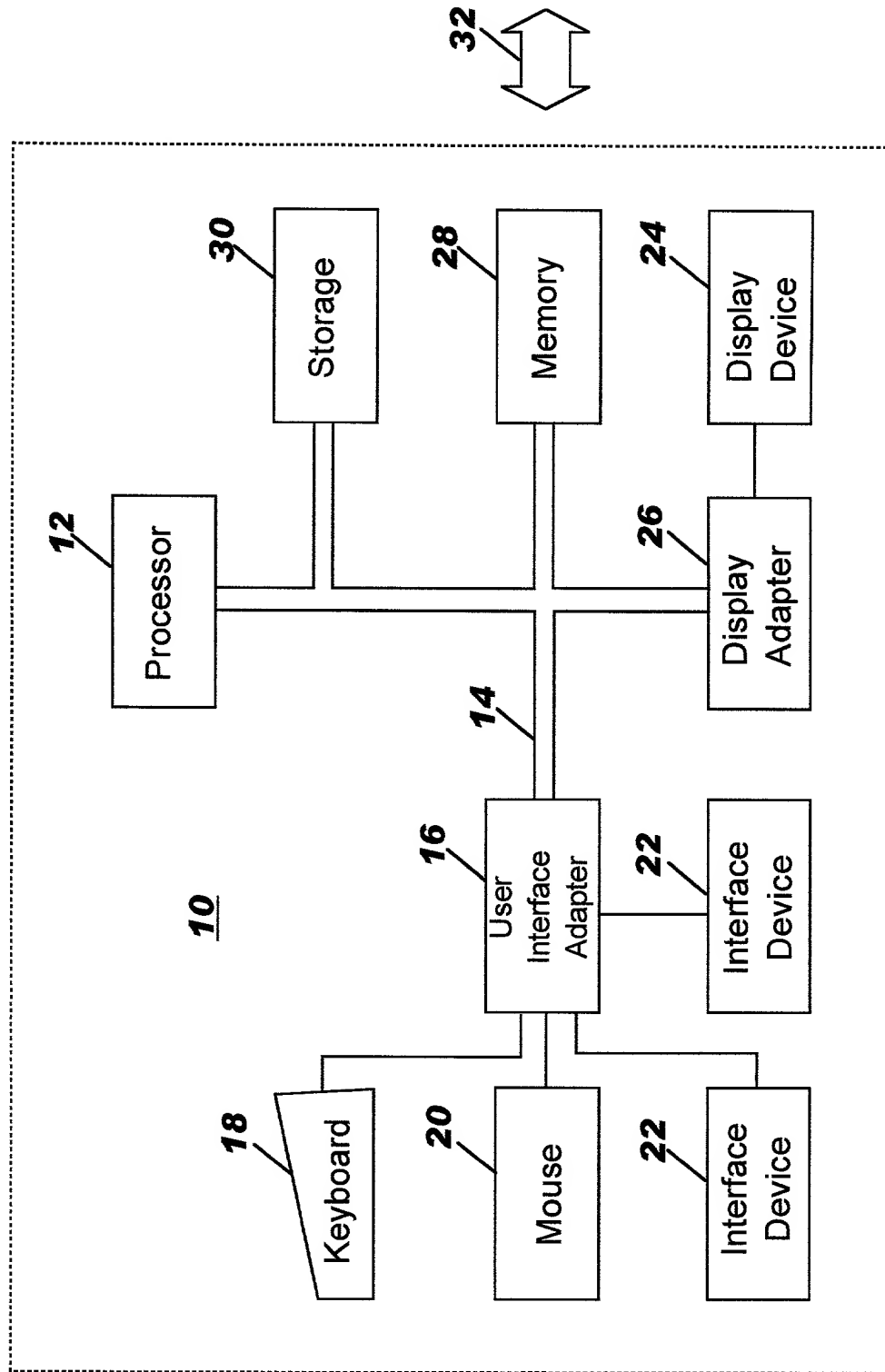


FIG. 2
 (PRIOR ART)

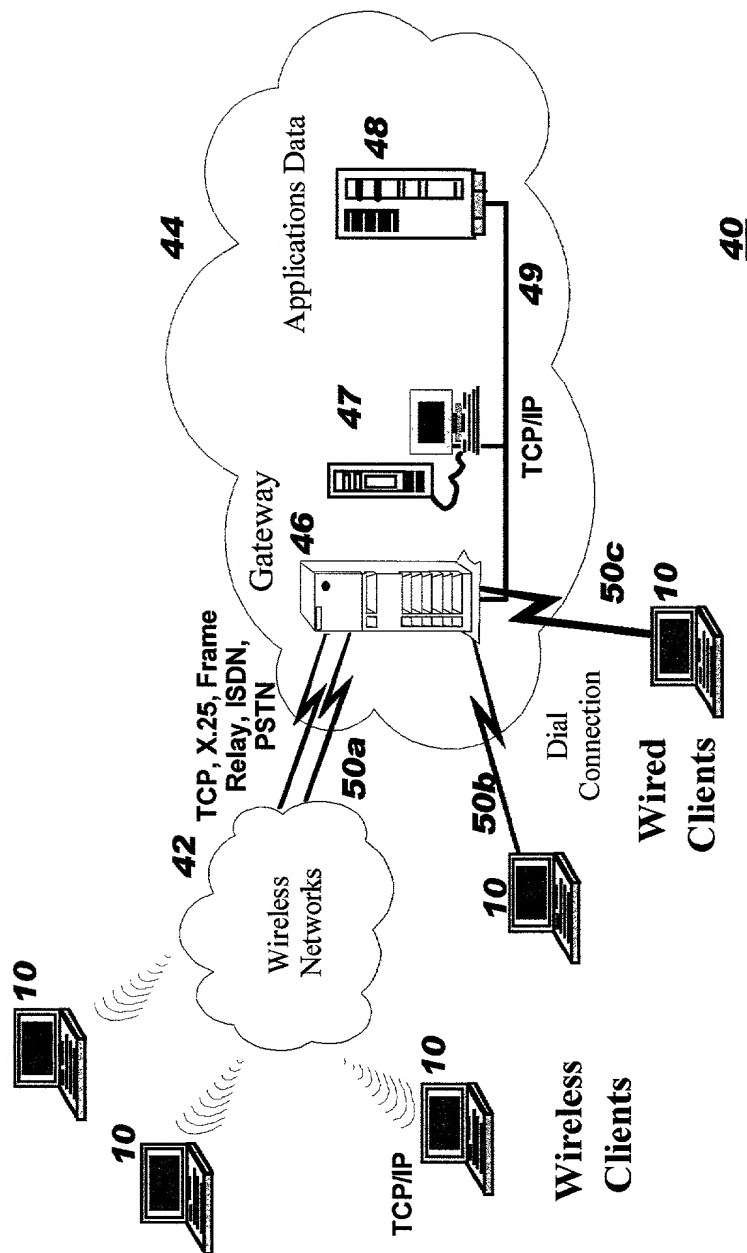


FIG. 3

300

310

```
IF (Linux_machine) AND (CPU_type = W OR X)
  IF (AIX_machine) AND (CPU_type = Q)
    IF (Windows_machine) AND (CPU_speed > N)
      THEN (Preferred_Topology)
```

320

```
IF (AIX_machine) AND (CPU_type = X OR Y)
  IF (Solaris_machine) AND (CPU_type = Z)
    IF (Windows_machine) AND (CPU_speed > N)
      THEN (Alternative_1_Topology)
```

330

```
IF ...
  THEN (Alternative_2_Topology)
```

FIG. 4

400

Preferred_Topology

Enter IP address of Linux® server(s):
(for IBM WebSphere® Application Server)

xxx.xxx.xxx.xxx
More...

Enter IP address of AIX® server(s):
(for IBM DB2® database server)

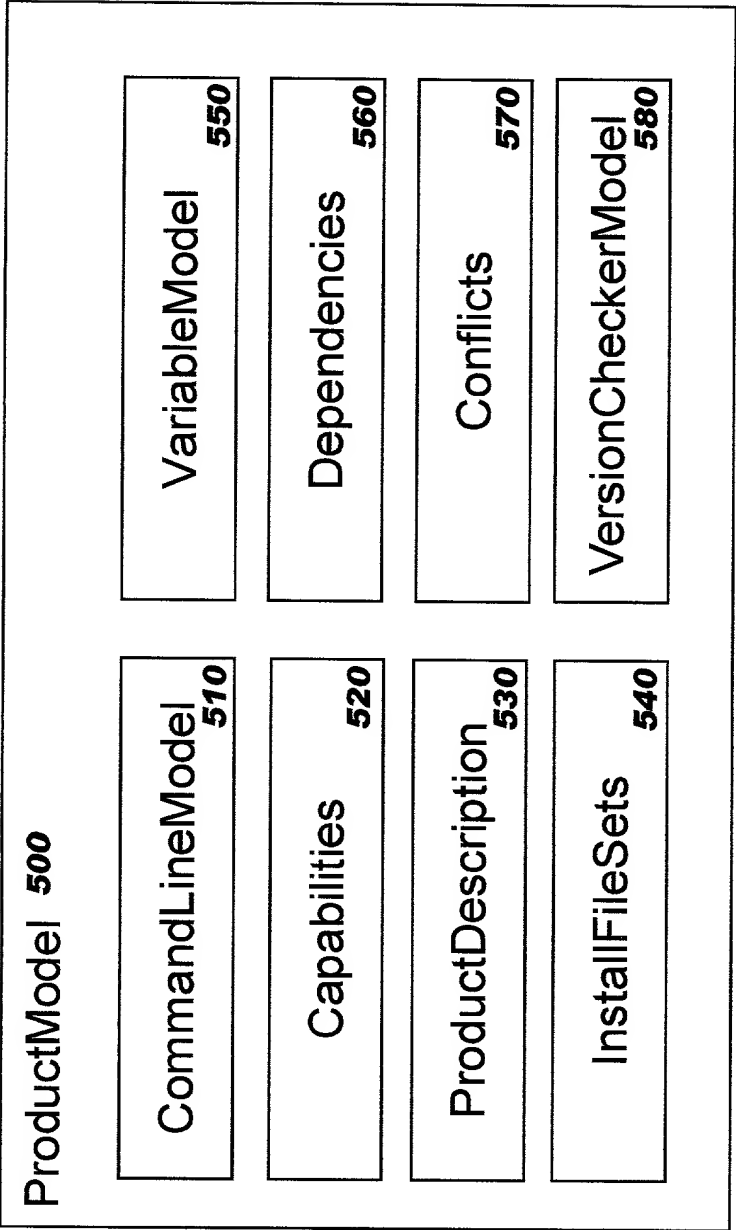
xxx.xxx.xxx.xxx
More...

Enter IP address of Windows® client(s):
(for WebSphere® and DB2® clients)

xxx.xxx.xxx.xxx
More...

Done

FIG. 5



RSW/920010066JS1
U. J. Ciccarelli, et al
Run-Time Rule-Based Topological Installation Suite
6/13

FIG. 6

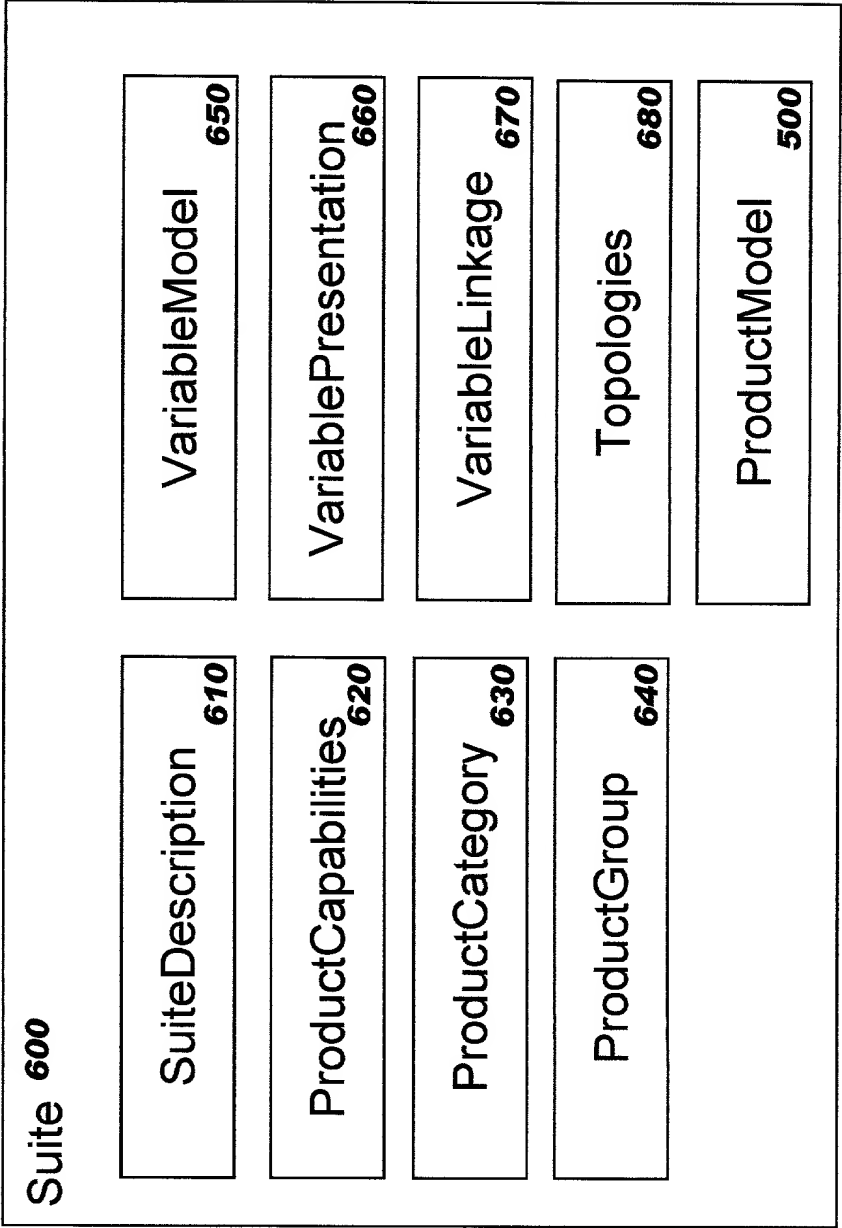


FIG. 7

```
{ "product_vendor", "IBM" },  
{ "product_name", "DB2 Universal Database Run-Time Client" },  
{ "product_description", "<html>Provide the following information and click  
<b>Finish</b> to proceed.<br>Click a field name for additional information about the  
field.</html>" },  
{ "product_icon", "com/ibm/cbf/icons/db2.gif" },  
{ "files_DB2RTClient71Win_prompt_string", "Specify the location of the install image for this product  
(for example, the CD-ROM drive or mount point)" },  
{ "jar_name", "CBN_db2rtclientwin" },
```

FIG. 8

```
{ "value_DB2_Runtime_Client_prod_path_keyword", "FILE"},  
{ "value_DB2_Runtime_Client_prod_path_section", " " },  
{ "var_DB2_Runtime_Client_prod_path_minimum_length", "3"},  
{ "var_DB2_Runtime_Client_prod_path_mnemonic", "D"},  
{ "var_DB2_Runtime_Client_prod_path_help_text", "The directory where you want to install  
the application files." },  
{ "var_DB2_Runtime_Client_prod_path_label_text", "Destination Directory"},  
{ "value_DB2_Runtime_Client_prod_path", "C:\\SQLLIB"},
```


FIG. 9

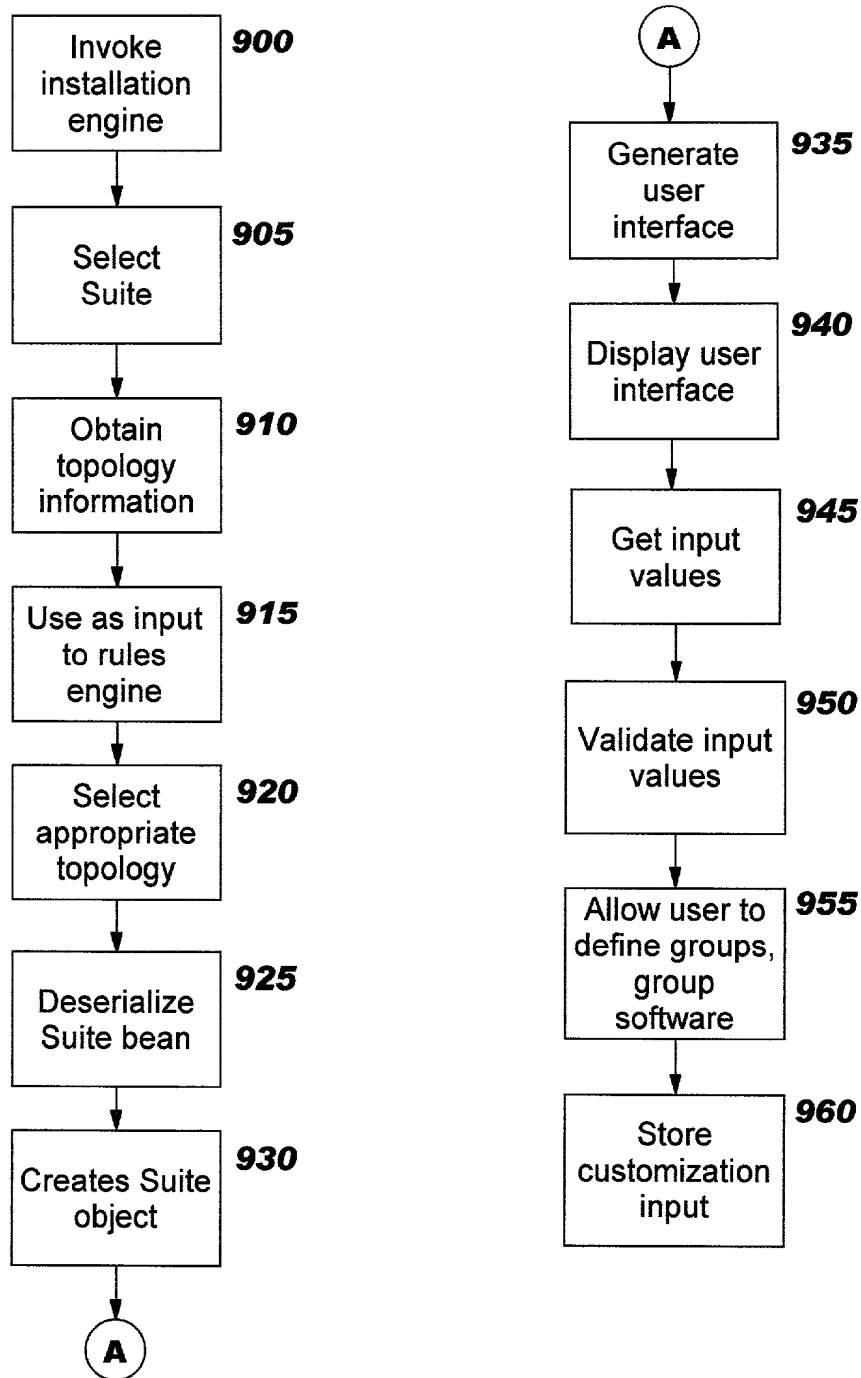


FIG. 10

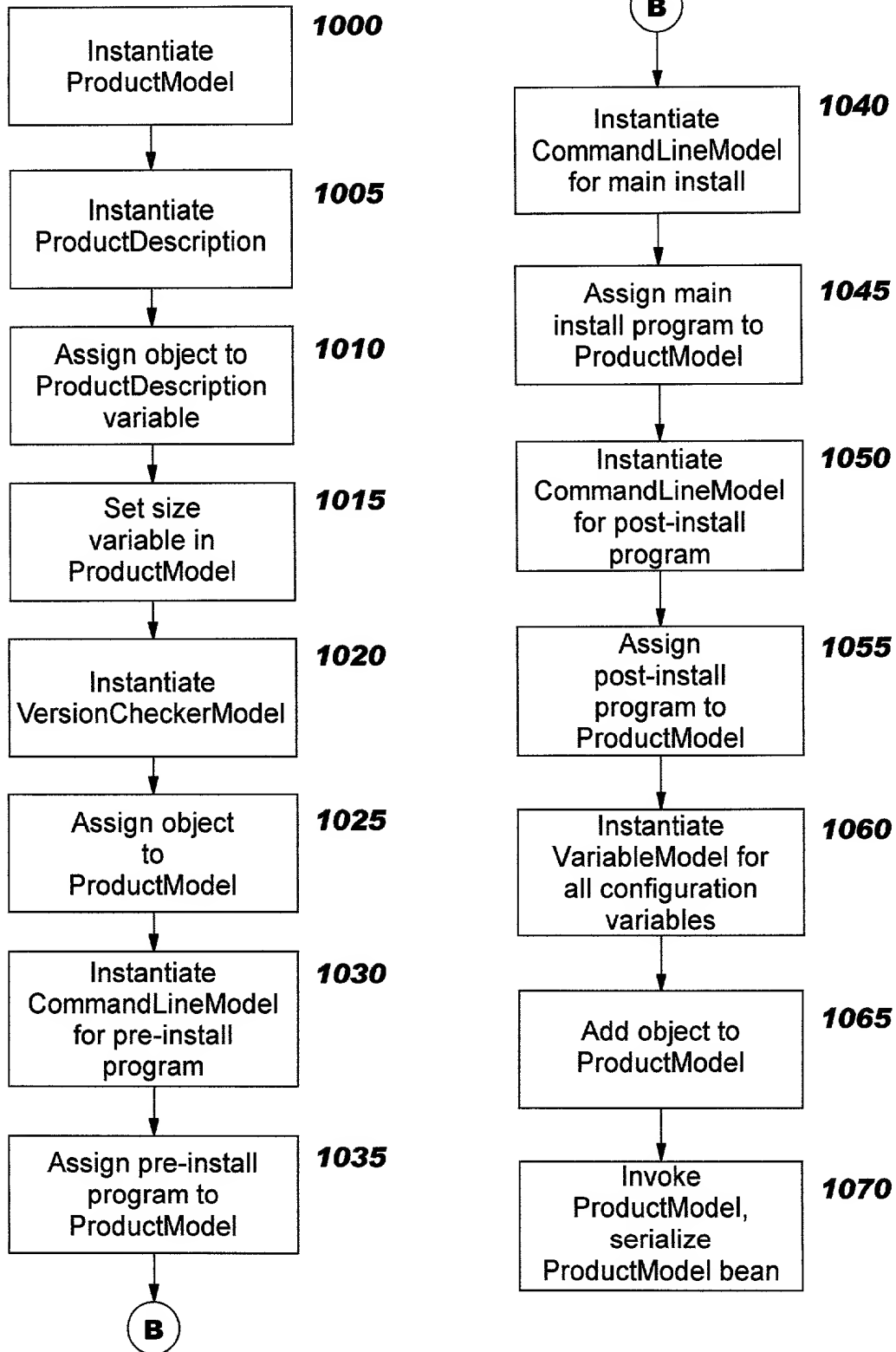


FIG. 11

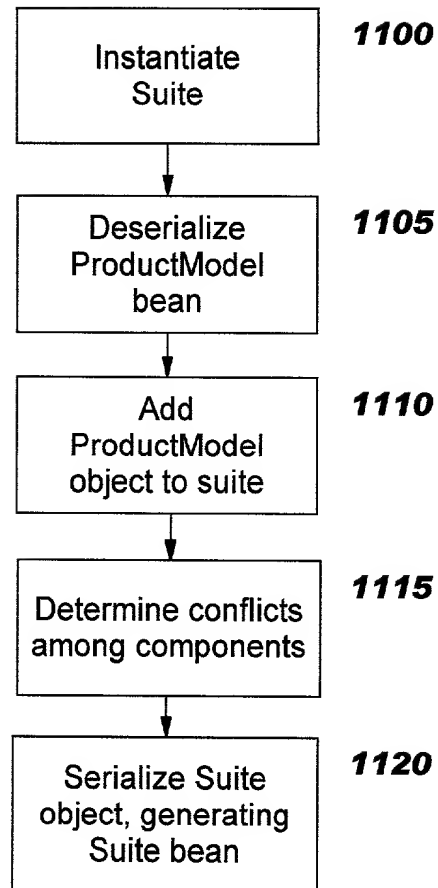


FIG. 12A

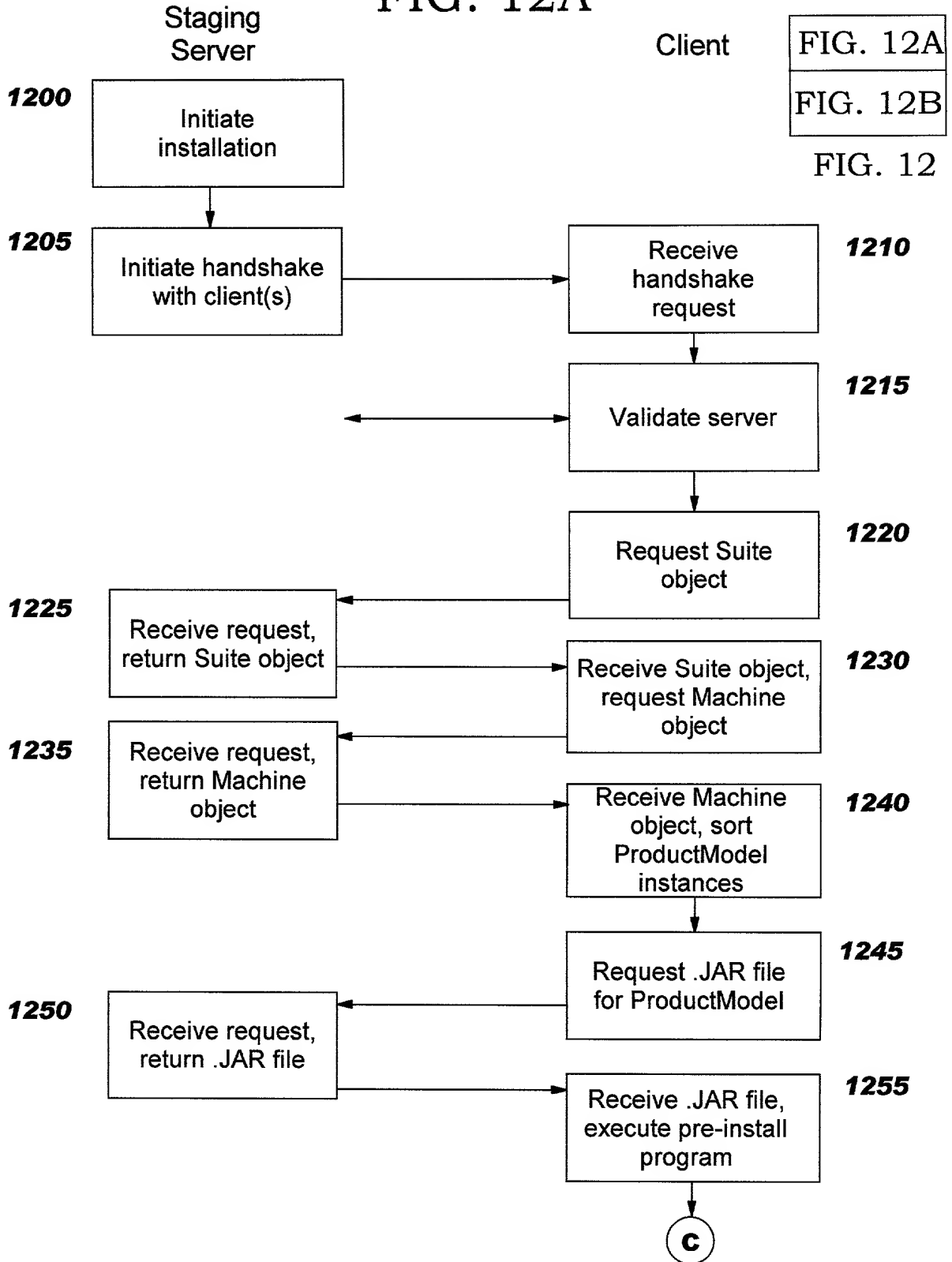


FIG. 12B

